

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**LISTING OF CLAIMS:**

1. (Currently Amended) An injection mould which has an ejector arrangement comprising ejectors which, in parting of mould halves included in the mould, are adapted to eject a component formed therein, and a pressure plate for actuating the ejectors, wherein the ejectors in their non-actuated state are completely, or essentially completely, received in ducts formed in a first of said mould halves and the pressure plate has press pins which, in parting of the mould halves, are adapted to apply a force to the ejectors to cause said ejection, in which the duct extends from a cavity arranged in the mould and through the locking plate and the press pins engage the ejectors and press the ejectors into the cavity.

2. (Previously Presented) An injection mould as claimed in claim 1, in which the end of each ejector facing the pressure plate has a profile that allows non-rotational anchoring for cooperation with a complementary profile arranged in a locking plate, thereby preventing the ejector from being turned.

3. (Previously Presented) An injection mould as claimed in claim 2, in which the end of each ejector facing the pressure plate has a non-rotationally symmetrical profile.

4. (Canceled)

5. (Previously Presented) An injection mould as claimed in claim 1, in which the ducts accommodate resetting means for resetting the position of the ejectors after actuation.

6. (Previously Presented) An injection mould as claimed in claim 5, in which the resetting means consist of springs.

7. (Previously Presented) An injection mould as claimed in claim 1, in which the end of each ejector facing the component forms part of the boundary surface of the cavity.

8. (Currently Amended) An ejector ~~injector~~-arrangement of an injection mould, comprising ejectors which, in parting of mould halves included in the mould, are adapted to eject a component formed therein, and a pressure plate for actuation of the ejectors, wherein the ejectors in their non-actuated state are completely, or essentially completely, received in ducts formed in the mould, and the pressure plate has press pins which, in parting of the mould halves, are adapted to apply a force to the ejectors to cause said ejection, in which the duct extends from a cavity arranged in the mould and through the locking plate and the press pins engage the ejectors and press the ejectors into the cavity.

9. (Currently Amended) An injection mould, characterised in that it is made up of modules, comprising a mould module having a cavity, an ejector module accommodating ejectors and resetting means, a module comprising the locking plate, and a module comprising the pressure plate, in which the ejectors in their non-actuated state are essentially received in ducts formed in the mould module and the ejector module, and the pressure plate has press pins which, in parting of the mould, are adapted to apply a force to the ejectors to cause said ejection, in which the duct extends from a cavity arranged in the mould and through the locking plate and the press pins engage the ejectors and press the ejectors into the cavity.

10. (Canceled)